

# Central storage furnace

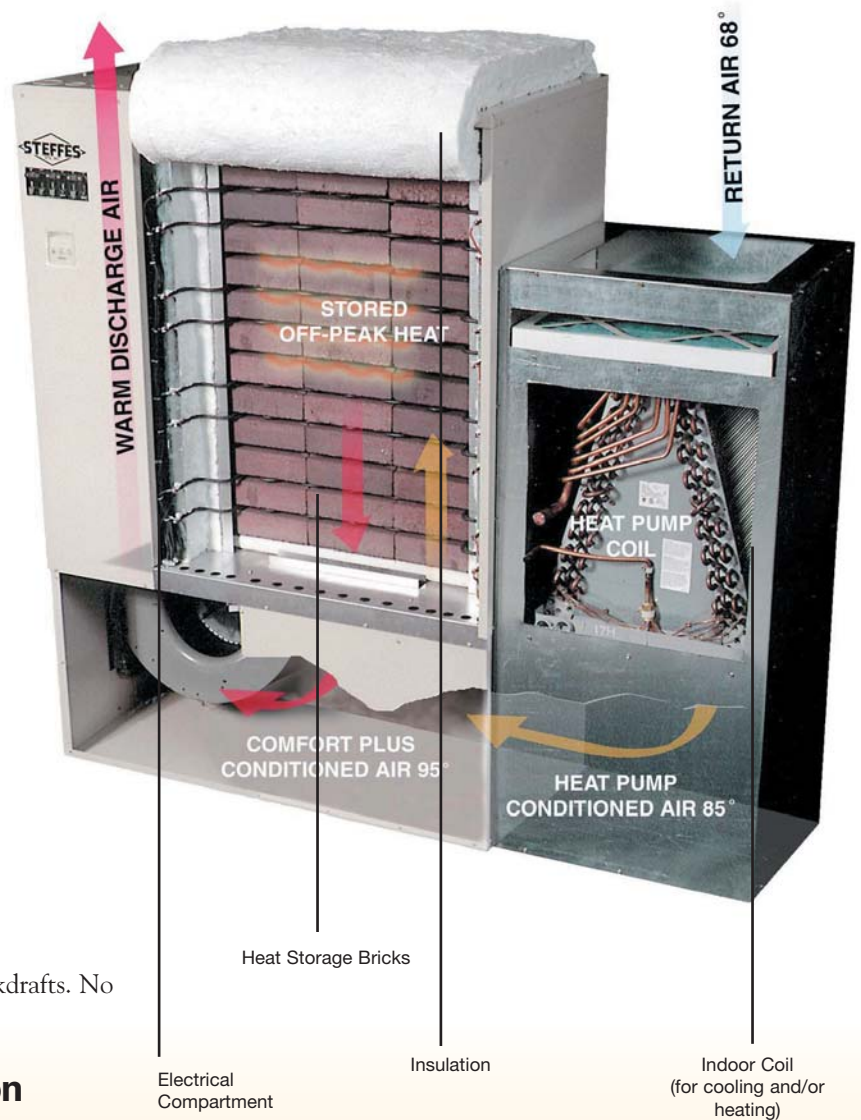
## Electric rate: 4.0¢/kWh (Off-Peak)

Rates and heating comparisons do not reflect wholesale power cost adjustments of up to 2.5 cents per kWh from our supplier that can add to monthly energy costs. Estimated 2010 cost rider for general service rates: 2.383 cents per kWh, and zero, on average, per kWh for Energy Wise programs.

Central storage furnaces use electric thermal storage (ETS) technology that converts electricity to heat during low-cost off-peak hours and stores the heat in specially designed, high-density bricks, which provide enough heat from storage to heat your home or business during the 16-hour on-peak portion of the day.

- Heat is distributed through forced air or hot water systems.
- A sensor monitors outdoor temperature to determine how much heat must be stored in the bricks to adequately heat your home.
- The storage furnace offers an industry leading five-year warranty for both parts and services.
- A central storage furnace can serve as your sole heating source, or can be used to supplement heat pump systems.

Plus, it's safe and clean. No chimneys and no backdrafts. No carbon monoxide.



## Home Heating Cost Comparison

Propane	Off-Peak 4.0¢/kWh electricity
70% Efficient (standard unit)	Equivalent to 75¢ propane (per gal.)
90% Efficient (high efficiency unit)	Equivalent to 97¢ propane (per gal.)
Fuel Oil	4.0¢/kWh electricity
60% Efficient (standard unit)	Equivalent to 97¢ fuel oil (per gal.)
80% Efficient (high efficiency unit)	Equivalent to \$1.29 fuel oil (per gal.)

Call your local Lake Country Power service center or visit [www.lakecountrypower.coop](http://www.lakecountrypower.coop) for more information, and ask for a list of contractors.



A Touchstone Energy® Cooperative 

Grand Rapids • Kettle River • Mountain Iron  
800-421-9959

\*This program may require an additional meter.